

L Number	Hits	Search Text	DB	Time stamp
21	5	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth) and (layer\$2 or hydrotalcite) and preparation	EPO; JPO; DERWENT	2003/05/27 11:15
22	45	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth) and (layer\$2 or hydrotalcite) and oxid\$6	EPO; JPO; DERWENT	2003/05/27 11:05
25	22	nickel near2 hydroxide same hydrotalcite	USPAT; US-PGPUB	2003/05/27 11:26
26	17	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth) and (beta or hydrotalcite)	EPO; JPO; DERWENT	2003/05/27 11:17
27	429	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth) and (beta or hydrotalcite)	USPAT; US-PGPUB	2003/05/27 11:19
28	181	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth) and (beta or hydrotalcite) and (battery or electrode)	USPAT; US-PGPUB	2003/05/27 11:23
29	89	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth) and (beta or hydrotalcite) and (battery or electrode) and preparation	USPAT; US-PGPUB	2003/05/27 11:24
30	64	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth) and (beta or hydrotalcite) and (battery or electrode) and preparation and (oxidi\$1e or oxidation)	USPAT; US-PGPUB	2003/05/27 11:24
31	0	nickel near2 hydroxide same hydrotalcite	EPO; JPO; DERWENT	2003/05/27 11:26
-	19	(nickel near2 hydroxide and (structure or composition)) and (mol\$2 or part or wt or weight) near2 ('%' or part)	EPO; JPO; DERWENT	2003/05/22 16:54
-	25	(nickel near2 hydroxide and (preparation or manufacture)) and (mol\$2 or part or wt or weight) near2 ('%' or part)	EPO; JPO; DERWENT	2003/05/22 16:29
-	195	(nickel near2 hydroxide and cathode and alkaline)	EPO; JPO; DERWENT	2003/05/22 17:01
-	74	((nickel near2 hydroxide and cathode and alkaline) and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth)	EPO; JPO; DERWENT	2003/05/22 17:13
-	77	nickel near2 hydroxide same ((fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth))	EPO; JPO; DERWENT	2003/05/22 17:03
-	228	nickel near2 hydroxide same ((fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth))	USPAT; US-PGPUB	2003/05/22 17:17
-	28	nickel near2 hydroxide same ((fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth)) and layer\$3 near2 structure	USPAT; US-PGPUB	2003/05/22 17:14
-	44	nickel near2 hydroxide same ((fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth)) and layer\$3 near2 structure	USPAT; US-PGPUB	2003/05/22 17:14
-	198	nickel near2 hydroxide same ((fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or y or rare\$1earth)) and (mol\$2 or part or wt or weight) near2 ('%' or part)	USPAT; US-PGPUB	2003/05/22 17:19
-	5	stoller near1 viktor.in.	EPO; JPO; DERWENT	2003/05/22 17:41
-	1	bayer.as. and nickel near2 hydroxide	EPO; JPO; DERWENT	2003/05/22 17:41
-	4	bayer.as. and nickel near2 hydroxide	USPAT; US-PGPUB	2003/05/22 17:42
-	2	"10097856"	EPO; JPO; DERWENT	2003/05/22 17:42
-	623	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth)	EPO; JPO; DERWENT	2003/05/22 18:52